

RFP 15-07
Amendment 3

Washington Office of the Secretary of State Archives and Record Management Division
High-Bay Industrial Shelving Project 8009 River Drive SE, Olympia – RFP 15-07

All Questions and Answers for the Q&A Period

Q1: What are the specifications for the Crown Order Pickers that we use?

A1: See attached Crown SP3570F spec. Our order pickers are 53" wide, but we need at least 11" extra to ensure safe travel, particularly at higher heights due to sway.

Q2: What is the thickness of the slab? Is it reinforced? What is the compaction?

A2: See updated attached drawings 8009 River Drive Set #1-3. Looks like 6" slab with a 95% compaction.

Q3: Do you have CAD drawings available?

A3: See attached 8009 SOS FLOOR PLAN.pdf

Q4: Can you make the Fire Engineering proposal available?

A4: See attached 2015-06-18 Commodity Letter Archive Storage Tumwater WA (stamped).pdf

Q5: What clearance do we need above the boxes and the file folders?

A5: Top of beam to bottom of next beam is 22.5" for boxes (this is about 2" above stacked boxes) Rows with sprinkler pipe will need more space)

Top of beam to bottom of next beam is 11" for file folders

See BoxClearance.jpg and FileClearance.jpg

Q6: What option will be chosen for fire protection? This needs to be decided so that bidders will know how to design shelving.

A6: Option #3. See attached 2015-06-18 Commodity Letter Archive Storage Tumwater WA (stamped).pdf.

Q7: Will OSOS handle the fire protection and electrical permitting?

A7: Yes. Successful bidder will need to supply permitting for shelving and wire guidance.

RFP 15-07
Amendment 3

Q8: What is highest shelf that you can reach with the Crown order picker?

A8: For box storage rows, the top load beam needs at least 36" below any obstruction (includes lighting, fire suppression system, and fans) in order to accommodate the order picker.

For file folder storage rows, the top load beam needs at least 24" below any obstruction in order to accommodate the order picker.